JAN 1 3 2006 SHEET

HEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRA		ATTY DOCKET NO.		SERIAL NO.					
(Modified)		TATELLI AND ITA	DEMARK OF FICE	279689US0X PCT		10/553,	124				
		DENOSO 017-1- 01/11		APPLICANT							
LISTOF	KEFE	RENCES CITED BY AI	PPLICANT	Noboru ENDO, et al.							
				FILING DATE		GROUP					
				October 14, 2005							
				U.S. PATENT DOCUMENTS		-					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE				
	AA						· · · · · · · · · · · · · · · · · · ·				
	АВ		-								
	AC										
	AD					-	-				
-	AE				 						
	AF				 						
	AG		1		 						
	AH										
_	AI		-		- -						
	AJ	<u> </u>	 								
	AK	· · ·	 								
	AL			· · · · · · · · · · · · · · · · · · ·	-						
	AM										
	AN										
	AN				j	<u></u>]					
			FO	REIGN PATENT DOCUMENTS		, ** · · ·					
		DOCUMENT NUMBER				TRANSLATION YES NO					
000000000000000000000000000000000000000	- A	5-500000	02/25/00	JP(equivelent of WO 94/00054)							
/VK/	AP	WO 91/06651	05/16/9	WIPO		YES					
	AQ										
	AR										
	AS										
	AT										
	AU										
	AV										
		OTHER R	EFERENCES (ncluding Author, Title, Date, Pertiner	nt Pages, et	c.)					
, I	K. B. MARCUM et al., "Growth responses, ion relations, and osmotic adaptations of eleven C ₄ Turfgrasses to salinity",										
/VK/	AW	AGRONOMY JOURNAL, vol. 82, no. 5, pages 892-896 1990									
		1990				M. AKIYOSHI et al., "Diversity of salt tolerance among the gramineae subfamily 5) single gene transfer improved the practical level of salt tolerance in rice", BREEDING RESEARCH, JAPANESE SOCIETY OF BREEDING, vol. 5, suppl. 2, page 323 (with English translation of summary) 2003					
/VK/	AX	M. AKIYOSHI et al., "I practical level of salt to page 323 (with English	olerance in rice'	', BREEDING RESEARCH, JAPANESE	nily 5) single SOCIETY	gene trans OF BREED	sfer improved the DING, vol. 5, suppl. 2,				
/VK/	AX	M. AKIYOSHI et al., "I practical level of salt to page 323 (with English	olerance in rice'	', BREEDING RESEARCH, JAPANESE	nily 5) single E SOCIETY	gene trans OF BREED	sfer improved the DING, vol. 5, suppl. 2,				
/VK/		M. AKIYOSHI et al., "I practical level of salt to page 323 (with English	olerance in rice'	', BREEDING RESEARCH, JAPANESE	SOCIETY	OF BREED	efer improved the DING, vol. 5, suppl. 2, ences sheet(s) attached				
/VK/	AY	M. AKIYOSHI et al., "I practical level of salt to page 323 (with English	olerance in rice'	', BREEDING RESEARCH, JAPANESE	SOCIETY	OF BREED	DING, vol. 5, suppl. 2,				